PATENT ABSTRACTS OF JAPAN

(11) Publication number:

11119773 A

(43) Date of publication of application: 30.04.1999

(51) Int. CI

G10H 1/00

(21) Application number:

09304920

(71) Applicant: ROLAND CORP

(22) Date of filing:

20.10.1997

(72) Inventor:

SHIMIZU TAKAMITSU

(54) EFFECT DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To complicate the change of localization of musical sound and make performance rich in taste, by complicatedly changing localization of musical sound by an auto-panning to the right and left.

SOLUTION: A left musical sound signal outputted from a musical sound generating circuit 12 and a right musical sound generation signal are branched into a dry side and an effect side, and the left musical sound signal and right musical sound generation signal branched to the effect side are added by a 1t adder 14. And, a 1t added musical sound signal branched to a filter side is inputted to a filter circuit 16 in which a filter type and a cut-off are set by a filter control circuit 44, and only signals in a predetermined frequency

band are passed there-through according to the filter type and cut-off and fetched, and outputted to a levelrate 2 transforming circuit 18. And, according to a rate 2 set by a rate 2 control circuit 46, a transformed value is obtained by operating transformation according to the filtered musical sound level, and is outputted to an LFO(Low Frequency Oscillator) generating circuit 20.

COPYRIGHT: (C)1999,JPO

